INCH POUND
MIL-PRF-1/311K
10 July 1998
SUPERSEDING
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#### PERFORMANCE SPECIFICATION SHEET

# ELECTRON TUBE, CATHODE RAY TYPES 3ACP1A, 3ACP2A, 3ACP7A

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the electron tube described herein shall consist of this document and the latest issue of MIL-PRF-1

<u>DESCRIPTION</u>: Electrostatic deflection and focus.

<u>DIMENSIONS AND PIN CONNECTIONS</u>: See figure 1.

#### **ABSOLUTE RATINGS**:

Parameter:	Ef	Ec1	Eb1	Eb2	Eb3	ed	Rg	Zd	Ehk	Eb3/Eb2	Barometric
											pressure, reduced
Unit:	V	V dc	V dc	V dc	V dc	٧	Meg	Meg	V dc	Ratio	mmHG
				note 1			_	note 2		note3	
Maximum:	6.9	-200	1,500	2,200	6,600	550	1.5	1.0	± 180	3.0	87.0
Minimum:	5.7	0		1,000	1,000					1.0	
Test conditions:	6.3	Adiust	Focus	2.000	4.000					2.0	

# **GENERAL**:

Qualification - Required.

TABLE I. Testing and inspection.

Inspection	Method	Туре	Notes	Conditions	Symbol	Limits Min	Limits Max	Unit
Qualification inspection								
Pressure (implosion)	1141	All						
Barometric pressure, reduced	1002	All		87.0 mmHg				
Vibration	5111	All			Width		1.0	mm
Direct-interelectrode capacitance	1331	All		k to all g1 to all D1 to D2 D3 to D4 D1 to all D2 to all D3 to all D4 to all	Ck Cg1 C1D2 C3D4 CD1 CD2 CD3 CD4		4.2 5.5 2.1 1.5 5.8 5.8 4.5 4.5	pF pF pF pF pF pF pF
Electrode current (anode No. 3)	5201	All		Ec1 = 0	lb	500		μA dc
Neck and bulb alignment (electrostatic types)	5101	All					2.25	inch
Cathode illumination	5216	All						
Stray light emission (conventional types)	5216	All		Eb2 = 2,200 V dc; Eb3 = 6,600 V dc				
Deflection factor	5248	All		1D2; Eb3 = Eb2 = 2,000 V dc	DF	142	163	V dc/in.
				= 2,000 V dc 3D4; Eb3 = Eb2 = 2,000 V dc	DF	110	132	V dc/in.
Deflection-factor uniformity	5248	All					2.0	%
Deflection-factor uniformity	5248	All		Eb3 = Eb2 = 2,000 V dc			3.0	%
Shock	5115	All						
Base material insulating quality	1216	All						

See notes at end of table I.

TABLE I. <u>Testing and inspection</u> - Continued.

Inspection	Method	Туре	Notes	Conditions	Symbol	Limits Min	Limits Max	Unit
Conformance inspection, part 1								
Voltage breakdown	5201	All						
Gas "cross"	5206	P1A P2A P7A	4 4 4	lb3 = 50 μA dc lb3 = 200 μA dc lb3 = 200 μA dc		 	 	 
Screen and faceplate blemishes	5106	All						
Modulation	5223	All		lb3 = 25 μA dc lb3 = 200 μA dc	ΔEc1 ΔEc1		21 45	V dc V dc
Spot position (electrostatic deflection)	5231	All					10	mm
Spot displacement (leakage)	5231	All					5	mm
Grid cutoff voltage	5241	All			Ec1	-75	-45	V dc
Pattern distortion	5103	All					2	%
Grid No. 1 leakage current	5251	All						
Anode No. 1 leakage current	5251	All					3	μA dc
Anode No. 2 leakage current	5251	All						
Light output	5251	P1A		lb3 = 100 μA dc	Light	80		FtL
Conformance inspection, part 2								
Heater current	1301	All	-		If	540	660	mA
Electrode current (anode No. 1)	5201	All	-	lb3 = $500 \mu\text{A}$ dc	lb1	-15	+5	μA dc
Electrode current (cathode)	5201	P1A P2A P7A	- - -	$Ib3 = 50 \mu A dc$ $Ib3 = 200 \mu A dc$ $Ib3 = 200 \mu A dc$	lk lk lk		125 600 600	μΑ dc μΑ dc μΑ dc
Base alignment (electrostatic types)	5101	All	-	1D2, pin No. 5				

See notes at end of table I.

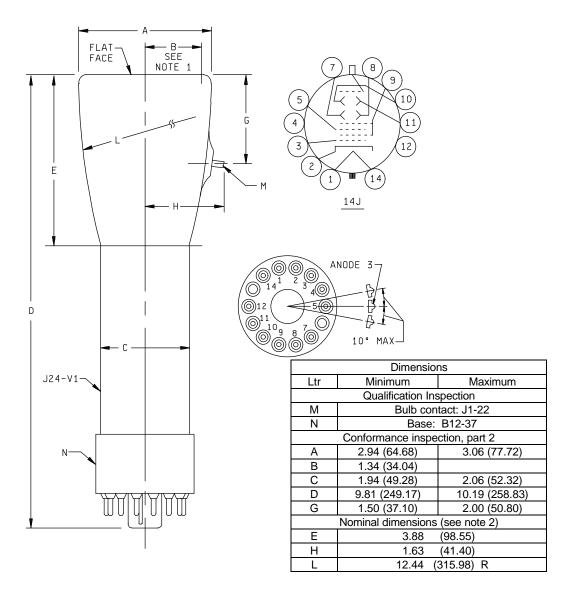
TABLE I. <u>Testing and inspection</u> - Continued.

Inspection	Method	Туре	Notes	Conditions	Symbol	Limits Min	Limits Max	Unit
Conformance inspection, part 2 -Continued.								
Side terminal alignment (electrostatic types)	5101	All		1D2				
Side terminal and base alignment	5101	All		Pin No. 5				
Neck and base alignment (electrostatic types)	5101	All						
Base pin solder depth	1111	All						
Screens	5221	All						
Line width "A" (electrostatic deflection)	5226	All		lb3 = 50 $\mu$ A dc lb3 = 200 $\mu$ A dc	Width Width		0.4 0.7	mm mm
Angle between traces	5101	All				89	91	Degrees
Line width "B" (electrostatic deflection)	5226	All		lb3 = 50 $\mu$ A dc lb3 = 200 $\mu$ A dc	Width Width		0.6 0.8	mm mm
Focusing voltage at cutoff	5246	All			Eb1	390		V dc
Focusing voltage (zerobias)	5246	All			Eb1		550	V dc
Deflection factor	5248	All		1D2	DF	175	200	V dc/in.
Deflection factor	5248	All		3D4	DF	138	158	V dc/in.
Heater-cathode leakage current	5251	All			lhk		15	μA dc
Secureness of base, cap, or insert	1101	All						
Permanence of marking	1105	All						
Conformance inspection, part 3								
Life test	-	All		Group C; lb3 = 30 μA dc				
Life-test end points	-			t = 500 hours (min)				
Modulation	5223	All		lb3 = 150 $\mu$ A dc	ΔEc1		45	V dc
Line width "A"	5226	All		lb3 = 150 $\mu$ A dc	Width		0.8	mm
Line width "B"	5226	All		lb3 = 150 μA dc	Width		0.9	mm

See notes at end of table I.

#### NOTES:

- 1. Accelerator power input (average) should be limited to 6 watts.
- 2. The deflection electrode circuit resistance should be approximately equal. Higher resistance values up to 5.0 Megohms may be used for low-beam current operation.
- 3. This tube shall be designed for optimum performance when operating at an Eb3/Eb2 ratio of 2.0. Operation at other ratios of Eb3/Eb2 may result in changes in deflection uniformity and pattern distortion.
- 4. This test to be performed at the conclusion of the holding period.



Pin connections												
Pin No.   1   2   3   4   5   7   8   9   10   11   12   14										14		
Elements	h	k	g1	int con	a1	D3	D4	a2	D2	D1	nc	h

#### NOTES:

- 1. Minimum useful screen radius.
- 2. Nominal dimensions are for information only and are not required for inspection purposes.

FIGURE 1. Outline drawing of electron tube types 3ACP1A, 3ACP2A, 3ACP7A.

Custodians:

Army - CR Navy - EC Air Force - 85 Preparing activity: DLA - CC

(Project 5960-3456)

Review activities:

Army - AV, CR4
Navy - AS, CG, MC, OS
Air Force - 11, 17, 80, 99